

Sliding Gates

Self-supporting construction, high security standards, completely pre-assembled



Good reasons to try Hörmann

Our technology is innovative

Hörmann sliding gates in a sophisticated design

The ideal protection for wide passages

Hörmann sliding gates made of stable steel profiles are delivered as a complete element with an opening width of up to 16 m. Thus, with 2-element versions, a width of 32 m can be attained. The construction is self-supporting.

Your advantages: very little foundation work, no guide rail fitting, no gate travel malfunctions due to ice, snow or heavy soiling.

Always optimally aligned

Pre-tensioning the gate leaf construction reduces the distortion. A tension element allows the height of the front edge to be corrected retroactively. The gate leaf is precisely positioned in the entrance

Electric operator HSA on request with press-and-hold or impulse control The operator is fitted into the load-bearing bottom beam, concealed and weather-protected. Optimum transmission of forces without play, low maintenance worm gear with flanged 3-phase current motor and release for manual actuation are the hallmarks of the HSA. Everything comes completely fitted: operator and control pre-wired, control box/cabinet as a waterproof unit. With automatic control, five self-monitoring closing edge safety devices offer you a high safety standard.

Colour palette based on RAL

You can choose between 7 standard colours as well as special colours available on request.



RAL 5010 Gentian blue

Moss green

RAL 6005



RAL 7016 Anthracite grey

RAL 7030 Stone grey

RAL 7032 Pebble grey

RAL 9010

Pure white

Silver grey (similar to zinc)*

* Not for HS Alu

Additional aluminium guide rollers*

2

Safe automatic control

Aluminium guide rollers* are attached on the top edge of the gate leaf on both sides of the gate, preventing direct contact between the track rollers and the high-quality gate coating. This preserves the gate's attractive look.

* Included in the scope of delivery with type HS, optionally available with type HSS/HS Alu. Five self-monitoring closing edge safety devices stop the gate instantly – even on encountering the slightest resistance. This ensures the highest safety for persons and vehicles.







3

Safe control electronics

The electronic control system is integrated into the post. It is located on the yard side. To carry out maintenance or adjustment work, the front flap must only be unlocked. An individually coded hand transmitter makes opening the sliding gate from the vehicle especially convenient for the drivers in your company vehicle fleet. This is a great advantage for frequently used gates.

A powerful electronic system for all control functions

- Contact strip evaluation
- Radio control
- Card reader system
- Automatic timed opening / closing
- Induction loops
- Photocells
- Display: Open, Close, Gate travelling



3

Innovative gate technology

The difference is in the detail



Manual operation in case of power failure

In case of power failure, you can quickly and easily switch the gate from electric to emergency operation. Then the gate can be opened or closed in manual emergency operation with very little effort.



Sliding gate operator integrated invisibly into the bottom beam

This is not only the most attractive solution, but also offers more protection from adverse effects of the weather and unauthorised access at the same time (see figure on p. 3).



Heavy-duty polyamide track rollers

Polyamide is a wear-resistant material, thus low in wear and maintenance. Together with the double ball-bearing, it guarantees quiet travel.



Specially coated track rollers

Thanks to the elaborate roller bearings of the plastic track rollers in enclosed housings, your extremely smooth-running door features noise protection.



Contact strips

The contact strips on the gate leaf and guide post prevent accidents and material damage by opening and closing gates. This is possible thanks to five contact strips mounted on the gate leaf and guide posts.

Available accessories

Accessories on request



Climb-over protection

Climb-over protection consists of a 50-mm-high spiked ledge, which is welded along the entire length of the top beam.



Flashing warning light

The installed flashing warning light serves as a safety precaution to prevent accidents.



Fence fixing

The fence fixing attached to one side of guide post or front post is perfectly matched to the gate's design.



LED rotating warning light

On request, the rotating warning lights, fitted to the base of the guide post, are also available with a protective cage.



Side pedestrian door

The single-leaf door is 1000 mm wide and available in heights from 800 - 2400 mm.



Warning strips

The red/white reflective warning strips are attached to both sides of the bottom beam.



Intercom

To enable visitors to communicate with the gatekeeper or the reception, the intercom can be fitted in the guide post or the front post.



Yearly timer

Switches automatic operation ON / OFF, takes holidays into account.

Steel sliding gates HSS

A basic version with a door width of up to 9 m

Hörmann's sliding gate HSS consists of high-quality individual components and requires a comparatively low investment sum. The HSS sliding gate offers a convenient package at a streamlined price and fits beautifully and harmoniously into your premises. It is in no way inferior to sliding gate HS when it comes to safety and quality.

Depending on the width of your entrance, you can choose between two gate types and additional equipment options:

HSS 160

Bottom beam height 160 mm/bottom beam depth 165 mm Clear passage width up to 7000 mm Operator power 0.18 kW

HSS 200

Bottom beam height 200 mm/bottom beam depth 165 mm Clear passage width up to 9000 mm Operator power 0.37 kW



Optional extras for sliding gate HSS

- Intermediate height measurements
- Surface in RAL to choose
- Drill stencil as a fitting device
- Reflective warning strips on the bottom beam
- Climb-over protection (spiked ledge) from 1.8 m height
- Protective rail for top beam, made of aluminium, on both sides
- Fence fixing for fence on both sides attached to the gate
- Side door 1000 mm wide, prepared for plug-and-screw fitting
- Contact strips
- Flashing warning light
- Intercom
- Induction loop detector
- Weekly timer

Total gate height*	2000							
	1800			HSS 200				
<u>ہ</u> ۔	1600							
		3000	4000	5000	6000	7000	8000	9000
			'					

Steel sliding gates HS

An individual version with a door width of up to 16 m

The first impression is crucial – this is why it is important that your business associates, visitors and employees immediately get the right impression upon entering or driving into your premises. This is ensured by the wealth of design options available to you with this door. Individual demands require customised solutions.

Depending on the width of your entrance, you can select between four gate types and many optional extras:

HS 160

Bottom beam height 160 mm / bottom beam depth 165 mm
Clear passage width up to 7000 mm
Operator power 0.18 kW

HS 200

Bottom beam height 200 mm / bottom beam depth 165 mm
Clear passage width up to 10000 mm
Operator power 0.37 kW

HS 280

Bottom beam height 280 mm / bottom beam depth 200 mm
Clear passage width up to 12000 mm
Operator power 0.75 kW

HS 400

Bottom beam height 400 mm / bottom beam depth 200 mm
Clear passage width up to 16000 mm
Operator power 0.75 kW



Optional extras for sliding gate HS

- · Intermediate heights and widths
- Surface in RAL to choose
- Drill stencil as a fitting device
- Special foundation plan acc. to local conditions
- Special gate leaf infills
- Sliding gate up to a maximum height of 2000 mm and width of 12000 mm adjusted to the site gradient, max. 3 % slope, incl. brake for emergency operation
- Reflective warning strips on the bottom beam
- Key safe F 3100, fitted in the guide post
- Soft start device (recommended for frequent gate cycles)
- Climb-over protection (spiked ledge) from 1.8 m height
- Fence fixing for fence on both sides attached to the gate
- Side door 1000 mm wide, prepared for plug-and-screw fitting
- · Additional contact strips
- Flashing warning light or rotating warning light
- Intercom
- Induction loops (optionally with multi-function control)
- Additional closing edge safety device
- Weekly/yearly timer
- High-speed system

Total gate height*	2400															
	2200						HS 200					No. 400				
	2000		HS 160		110	160					HS 280					
	1800		HS 200		HS 160 HS 200 HS 280		HS 280			HS 280	HS 400	HS 400				
Tota	1600				но	280										
	1200															
		3000	4000	5000	6000	7000	8000	9000	10000	11000	12000	13000	14000	15000	16000	
		Clear passage width														

Aluminium sliding gates HS Alu

A basic version with a door width of up to 13 m

The new Hörmann aluminium sliding gate HS Alu is an alternative for large gates. With the patented modular design of the bottom beam, gates with a clear passage of up to 13 m can be produced inexpensively. The silver strip gives the heavy-duty doors a distinctive, delicate look.

You can choose between four gate types and many accessory variants, depending on the width of your entrance:

HS Alu 200

Bottom beam height 200 mm / bottom beam depth 175 mm Clear passage width up to 7000 mm Operator power 0.18 kW

HS Alu 240

Bottom beam height 240 mm/bottom beam depth 175 mm Clear passage width up to 9000 mm Operator power 0.37 kW

HS Alu 340

Bottom beam height 340 mm/bottom beam depth 175 mm Clear passage width up to 11000 mm Operator power 0.37 kW

HS Alu 440

Bottom beam height 440 mm/bottom beam depth 175 mm Clear passage width up to 13000 mm Operator power 0.37 kW



Optional extras for sliding gate HS Alu

- · Intermediate heights and widths
- Surface in RAL to choose
- Drill stencil as a fitting device
- Reflective warning strips on the bottom beam
- Climb-over protection (spiked ledge) from 1.8 m height
- Fence fixing for fence on both sides attached to the gate
- · Flashing warning light or rotating warning light
- Additional contact strips
- Induction loop detector
- Protective rail for top beam (made of aluminium, on both sides)
- Weekly timer

		Clear passage width												
		4000	5000	6000	7000	8000	9000	10000	11000	12000	13000			
Total heig	1600		по Аі	u 200		по А	u 240	пэн	u 340	H5 Alu 440				
otal gate height*	2000		LIC AI	200		LIC AI	u 240	LIC A	u 340	HS Alu 440				

Sliding gate HS BF with on-site infill

Individual design with a door width of up to 10 m

Make your sliding gate an original. With an individually designed gate leaf infill (not included in scope of delivery), you can realise your special design wishes.

You can choose between three gate types, depending on the width of your entrance:

HS BF 160

Bottom beam height 160 mm/bottom beam depth 165 mm
Clear passage width up to 6000 mm
Operator power 0.18 kW

HS BF 200

Bottom beam height 200 mm/bottom beam depth 165 mm
Clear passage width up to 8000 mm
Operator power 0.37 kW

HS BF 280

Bottom beam height 280 mm/bottom beam depth 200 mm Clear passage width up to 10000 mm Operator power 0.75 kW

Maximum permissible infill weight: 12 kg/m²:

Other designs, special support designs for onsite infill, higher infill weights or larger passage widths are possible after technical clarification and at a surcharge.





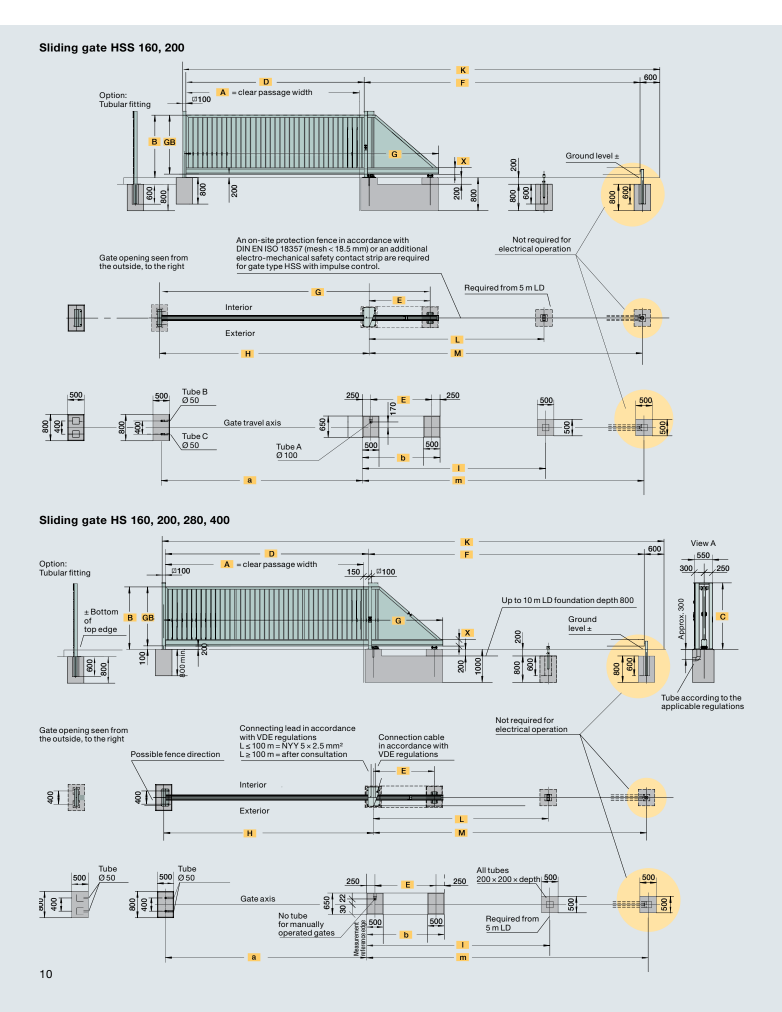
Optional extras for sliding gate HS BF (see Steel sliding gate HS on page 7)

Total gate height*	2000		HS B	F 160		це в	F 200	HS BF 280					
	1800		HS B HS B			HS B							
<u> </u>	1600												
		3000	4000	5000	6000	7000	8000	9000	10000				
		Clear passage width											

^{*} Incl. approx. 100 mm distance to ground

Technical data

Steel doors



Dimensions for HSS 160, 200 and HS 160, 200, 280, 400 as well as HS BF 160, 200, 280

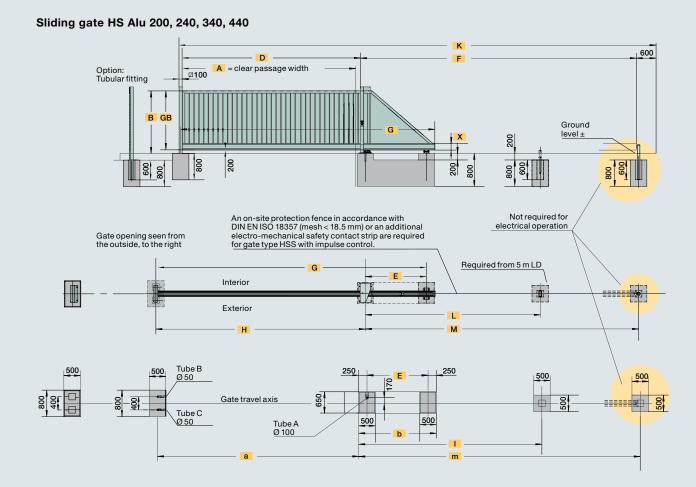
G	ate	Gate leaf													Foundation						
Clear passage width (m)	Total gate weight with a gate height of 2 m (kg)	Available total gate height	Gate frame height	Gate post height	Post distance	Centre distance of stations	Sliding length	Bottom beam length	Centre distance of the main gate posts	Centre distance to the buffer roller	Centre distance to the stopper	Total required length	Bottom beam height	Centre of front post	Length of main foundation	Centre buffer roller	Centre of stopper	Concrete vol. (m²)			
Α	Fg	В	GB	С	D	E	F	G	Н	L	М	К	Х	а	b	L	m	B25			
HSS 160																					
3	410		(0=	_	3200	1350	4810	4900	3350	3000	4780	8710	160	3100	1850	3250	5030	1.6			
4	460	nm):	∓) uo	ation	4200	1450	5910	6000	4350	3500	5880	10810	160	4100	1950	3750	6130	1.7			
5	520	ons (r 2000	m ndati	B + approx. 115 mm From top edge of foundation	5200	1850	7310	7400	5350	4600	7280	13210	160	5100	2350	4850	7530	1.8			
6	600	ensid 00/	00 m f fou		6200	1850	8310	8400	6350	5300	8280	15210	160	6100	2350	5550	8530	1.8			
7	660	d din. 0 / 18	B – 100 mm dge of found		7200	2250	9710	9800	7350	6200	9680	17610	160	7100	2750	6450	9930	2.0			
		Preferred dimensions (mm): 1600 / 1800 / 2000	pe do	B-100 mm From top edge of foundation (±0)	B+8 n top					HSS 200)										
8	730	Pre	rom	Fo	8200	2650	11110	11200	8350	7100	11080	20010	200	8100	3150	7350	11330	2.2			
9	980		ь.		9200	3050	12510	12600	9350	8300	12480	22410	200	9100	3550	8550	12730	2.9			
				ı	HS 160,	HS 200	, HS 280), HS 40	0, HS B	F 160*, I	HS BF 2	00*, HS	BF 280 ³	•							
3	410					3150	1350	4860	4900	3350	3000	4780	8710	200	3100	1850	3250	5030	1.6		
3.5	430				3650	1350	5360	5400	3850	3300	5280	9710	200	3600	1850	3550	5530	1.6			
4	460				4150	1450	5960	6000	4350	3500	5880	10810	200	4100	1950	3750	6130	1.7			
4.5	480				4650	1550	6560	6600	4850	3800	6480	11910	200	4600	2050	4050	6730	1.7			
5	520				5150	1850	7360	7400	5350	4600	7280	13210	200	5100	2350	4850	7530	1.8			
5.5	540					5650	1850	7860	7900	5850	4800	7780	14210	200	5600	2350	5050	8030	1.8		
6	600					6150	1850	8360	8400	6350	5300	8280	15210	200	6100	2350	5550	8530	1.8		
6.5	640				6650	2250	9260	9300	6850	5900	9180	16610	200	6600	2750	6150	9430	2.0			
7	660	0			7150	2250	9760	9800	7350	6200	9680	17610	200	7100	2750	6450	9930	2.0			
7.5	690	ons (mm): 2000/2200/2400			7650	2450	10460	10500	78500	6600	10380	18810	200	7600	2950	6850	10630	2.1			
8	730	(r 200	(0=)		8150	2650	11160	11200	8350	7100	11080	20010	200	8100	3150	7350	11330	2.2			
8.5	970	ons (mm) 2000/22	ation	15 mm foundation	8650	3050	12060	12100	8850	7600	11980	21410	280	8600	3550	7850	12230	2.9			
9	980	sions / 200	mm	115 n f four	9150	3050	12560	12600	9350	8300	12480	22410	280	9100	3550	8550	12730	2.9			
9.5	1020	imen: 1800	100 of fc	rox. '	9650	3450	13460	13500	9850	8800	13380	23810	280	9600	3950	9050	13630	3.1			
10	1060	oo /	B-100 mm From top edge of foundation (±0)	B+ approx. 11 From top edge of f	10150	3450	13960	14000	10350	9300	13880	24810	280	10100	3950	9550	14130	3.1			
10.5	1110	referi 3 / 16	ι top	B+ om tr	10650	3850	14860	14900	10850	10300	14780	26210	280	10600	4350	10550	15030	3.3			
11	1140	1400	From	臣	11150	3850	15360	15400	11350	10800	15280	27210	280	11100	4350	11050	15530	3.3			
11.5	1180	Preferred dimensi 1200/1400/1600/1800/			11650	4250	16260	16300	11850	11300	16180	28610	280	11600	4750	11550	16430	3.5			
12	1210	-			12150	4250	16760	16800	12350	11700	16680	29610	280	12100	4750	11950	16930	3.5			
12.5	1510				12650	4450	17660	17700	12850	12150	17580	31010	400	12600	5100	12400	17830	3.8			
13	1560				13150	4450	18160	18200	13350	12650	18080	32010	400	13100	5100	12900	18330	3.8			
13.5	1610				13650	4550	18760	18800	13850	13100	18680	33110	400	13600	5200	13350	18930	3.9			
14	1650				14100	4850	19560	19600	14350	13300	19480	34410	400	14100	5500	13550	19730	4.1			
14.5	1720				14600	5350	20560	20600	14850	13800	20480	35910	400	14600	6000	14050	20730	4.4			
15	1790				15100	5850	21560	21600	15350	14200	21480	37410	400	15100	6500	14450	21730	4.7			
15.5	1860				15600	5850	22060	22100	15850	14500	21980	38410	400	15600	6500	14750	22230	4.7			
16	1930				16100	6050	22760	22800	16350	15000	22680	39610	400	16100	6700	15250	22930	4.9			

Take into account the directives for laying electric cables. Foundation size for floor class 3. With a class below 3, the foundations must be increased accordingly.

^{*} Up to 10 m LD for all on-site infills

Technical data

Aluminium doors



Dimensions for HS Alu 200, 240, 340, 440

Ga	ate						Gate	leaf							Foundation							
Clear passage width (m)	Total gate weight with a gate height of 2 m (kg)	Available total gate height	Gate frame height	Gate post height	Post distance	Centre distance of stations	Sliding length	Bottom beam length	Centre distance of the main gate posts	Centre distance to the buffer roller	Centre distance to the stopper	Total required length	Bottom beam height	Centre of front post	Length of main foundation	Centre buffer roller	Centre of stopper	Concrete vol. (m²)				
Α	Fg	В	GB	С	D	E	F	G	Н	L	М	K	Х	а	b	L	m	B25				
		HS Alu 200																				
3	307				3200	1350	4810	4900	3350	-	4800	8710	200	3100	1850	-	5050	1.7				
3.5	323				3700	1350	5310	5400	3850	-	5300	9710	200	3600	1850	-	5550	1.7				
4	341				4200	1450	5910	6000	4350	-	5900	10810	200	4100	1950	-	6150	1.7				
4.5	363								4700	1550	6510	6600	4850	_	6500	11910	200	4600	2050	-	6750	1.8
5	383				5200	1850	7310	7400	5350	4600	7300	13210	200	5100	2350	4850	7550	1.9				
5.5	399			<u> </u>	5700	1850	7810	7900	5850	4800	7800	14210	200	5600	2350	5050	8050	1.9				
6	414) -/+	6200	1850	8310	8400	6350	5300	8300	15210	200	6100	2350	5550	8550	1.9				
6.5	448			ion (6700	2250	9210	9300	6850	5900	9200	16610	200	6600	2750	6150	9450	2.2				
7	464		(0	mm Indat	7200	2250	9710	9800	7350	6200	9700	17610	200	7100	2750	6450	9950	2.2				
		nm):	∓) uc	B + 110 mm Ige of found																		
7.5	492	ns (n 0	n ndatio	B+ dge (7700	2450	10410	10500	7850	6600	10400	18810	240	7600	2950	6850	10650	2.3				
8	512	ensic 7200	0 mr f four	top e	8200	2650	11110	11200	8350	7100	11100	20010	240	8100	3150	7350	11350	2.4				
8.5	541	l dim 600 /	B – 100 mm dge of found	rom	8700	3050	12010	12100	8850	7600	12000	21410	240	8600	3550	7850	12250	2.6				
9	556	Preferred dimensions (mm): 1600/2000	pa do		9200	3050	12510	12600	9350	8300	12500	22410	240	9100	3550	8550	12750	2.6				
		Pref	B – 100 mm From top edge of foundation (±0)								HS Alı	u 340										
9.5	639		뇬		9700	3450	13410	13500	9850	8800	13400	23810	340	9600	3950	9050	13650	2.8				
10	656				10200	3450	13910	14000	10350	9300	13900	24810	340	10100	3950	9550	14150	2.8				
10.5	682				10700	3850	14810	14900	10850	10300	14800	26210	340	10600	4350	10550	15050	3.5				
11	704				11200	3850	15310	15400	11350	10800	15300	27210	340	11100	4350	11050	15550	3.5				
											HS Alı	ı 440										
11.5	868				11700	4250	16410	16500	11850	11300	16380	28810	440	11600	4900	11550	16630	3.9				
12	893			5 mn	12200	4250	16910	17000	12350	11700	16880	29810	440	12100	4900	11950	17130	3.9				
12.5	920			B + 115 mm	12700	4450	17610	17700	12850	12150	17580	31010	440	12600	5100	12400	17830	4.0				
13	946			ш	13200	4450	18110	18200	13350	12650	18080	32010	440	13100	5100	12900	18330	4.0				

Hörmann product range

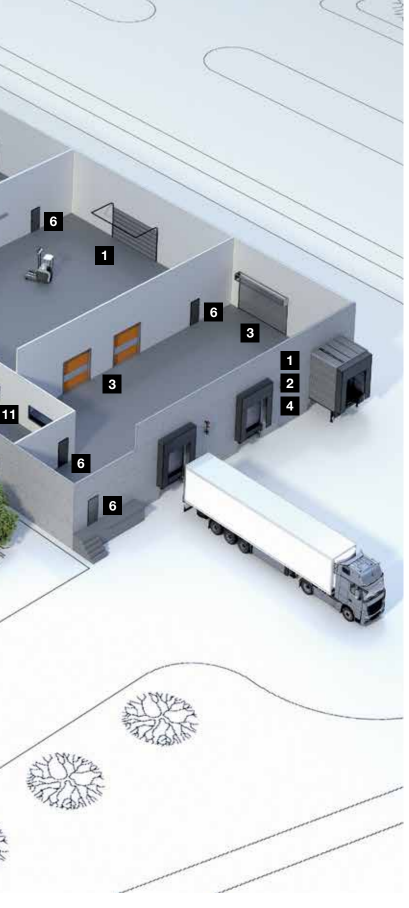
Everything from a single source for your construction project





Quick service with testing, maintenance and repairs

Our extensive service network means that we are always nearby and at your service around the clock.





Sectional doors



Rolling shutters and rolling grilles



High-speed doors



Loading technology



Steel and stainless steel sliding doors



Steel and aluminium multi-function doors



Steel and stainless steel doors



Steel frames with high-quality timber function doors from Schörghuber



Fully glazed tubular frame parts



Automatic sliding doors



Visibility window



Collective garage doors

Hörmann: Quality without Compromise



Hörmann is the only manufacturer worldwide that offers you a complete range of all major building products from one source. We manufacture in highly-specialised factories using the latest production technologies. The close-meshed network of sales and service companies throughout Europe, and activities in the USA and China, make Hörmann your strong partner for first-class building products, offering "Quality without Compromise".

GARAGE DOORS
OPERATORS
INDUSTRIAL DOORS
LOADING EQUIPMENT
HINGED DOORS
DOOR FRAMES

